

## BEST AVAILABLE COPY

[IPN Home](#) | [Search](#) | [Order](#) | [Shopping Cart](#) | [Login](#) | [Site Map](#) | [Help](#)

## JP10240670A2: SYSTEM AND METHOD FOR AUTOMATICALLY CHANGING DYNAMIC LOOP ADDRESS

[View Images \(1 pages\)](#) | [View INPADOC only](#)

Country: **JP** Japan

Kind:

Inventor(s): **MCCARTY JAMES F  
GUNLOCK RICHARD E  
MCGOWAN MICHAEL E**

Applicant(s): **COMPAQ COMPUTER CORP**  
[News, Profiles, Stocks and More about this company](#)

Issued/Filed Dates: **Sept. 11, 1998** / Feb. 12, 1998

Application Number: **JP1998000029897**

IPC Class: **G06F 13/14; H04L 12/56;**

Priority Number(s): Feb. 11, 1997 **US1997000798962**

Abstract: **Problem to be solved:** To dynamically change device environment setting by dynamically changing the loop address of a device on a fiber channel(FC) arbitration type loop.

**Solution:** A computer system is provided with plural FC devices connected to an arbitration type loop, an AL PA(arbitrated loop physical address) a node name, a port name, a device function and a device type in the FC specifying information structure 530 of the FC device of an FC environment 220 respectively corresponding to the FC device are generated when loop reset occurs and they are mapped to a link element 525 in an OS(operating system) environment 250 by a relating means 599. By making the relating means 599 update the link element 525 as needed and manage the FC environment setting of a low- order level, the device environment setting is dynamically changed.

COPYRIGHT: (C)1998,JPO

Family:

[Show 101 known family members](#)

Other Abstract  
Info:  
Foreign  
References:

DERABS G98-416188 DERABS G98-416315

(No patents reference this one)

**Alternative  
Searches**

[Patent Number](#)

[Boolean Text](#)

[Advanced Text](#)

[Nominate this](#)



(19)

Generated Document.

(11) Publication number: **10240670 A****PATENT ABSTRACTS OF JAPAN**

(21) Application number: 10029897

(51) Intl. Cl.: G06F 13/14 H04L 12/56

(22) Application date: 12.02.98

(30) Priority: 11.02.97 US 97 798962

(71) Applicant: **COMPAQ COMPUTER CORP.**(43) Date of application  
publication: 11.09.98(72) Inventor: **MCCARTY JAMES F  
GUNLOCK RICHARD E  
MCGOWAN MICHAEL E**(84) Designated contracting  
states:

(74) Representative:

**BEST AVAILABLE COPY**

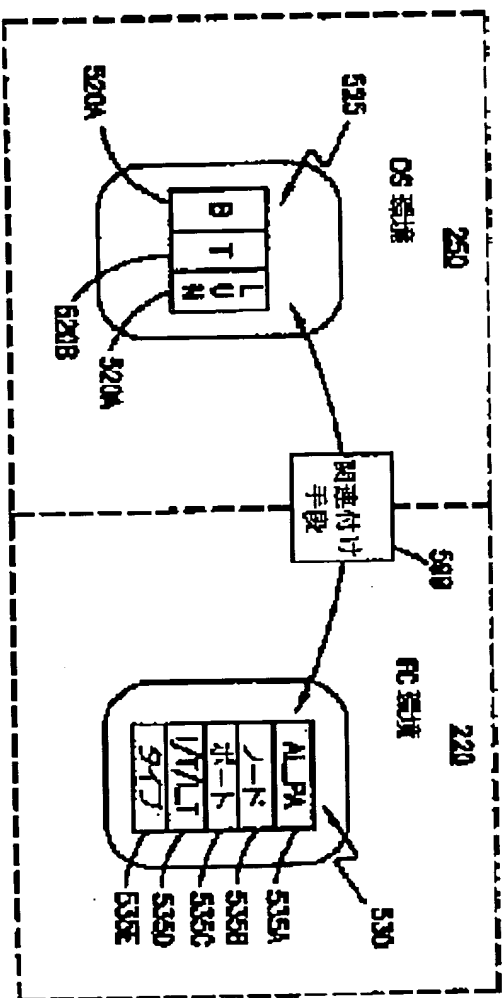
(54) SYSTEM AND METHOD FOR AUTOMATICALLY CHANGING DYNAMIC LOOP ADDRESS

(57) Abstract:

PROBLEM TO BE SOLVED: To dynamically change device environment setting by dynamically changing the loop address of a device on a fiber channel(FC) arbitration type loop.

SOLUTION: A computer system is provided with plural FC devices connected to an arbitration type loop, an AL PA(arbitrated loop physical address) a node name, a port name, a device function and a device type in the FC specifying information structure 530 of the FC device of an FC environment 220 respectively corresponding to the FC device are generated when loop reset occurs and they are mapped to a link element 525 in an OS(operating system) environment 250 by a relating means 599. By making the relating means 599 update the link element 525 as needed and manage the FC environment setting of a low-order level, the device environment setting is dynamically changed.

COPYRIGHT: (C)1998,JPO



BEST AVAILABLE COPY